

## (12) UK Patent Application (19) GB (11) 2 378 679 (13) A

(43) Date of A Publication 19.02.2003

(21) Application No 0205207.4

(22) Date of Filing 06.03.2002

(30) Priority Data

(31) 01199694

(32) 16.08.2001

(33) GB

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(51) INT CL<sup>7</sup>
B63B 35/44

(52) UK CL (Edition V ) B7A AAAQ

F1T TDC T102 T122 T131 T149

(56) Documents Cited

GB 2365905 A

US 5609442 A

(58) Field of Search

UK CL (Edition T ) B7A AAAO, E1H HB, F1T TDC

INT CL7 B63B 35/44

Other: Online EPODOC JAPIO WPI

(54) Abstract Title
Floating offshore wind turbine

(57) A floating support structure comprises a watertight hull 1, a gravity or suction foundation comprising one or more components 7 located on the seabed and one or more buoyancy devices 4 connected to said watertight hull and configured to provide excess buoyancy and additional stability. The watertight hull and buoyancy device assembly is tethered to the foundation such that the excess buoyancy is manifested as a force in the tethers. A telescopically extendable shaft 3 extends upwardly from the hull and has a hoist 9 located at the shaft top. A wind turbine 8 may be located at the top of the shaft while a generator may be located in the hull. The structure can be towed with the shaft retracted and subsequently extended and grouted installation. A method of connection several of the structures using horizontal connectors is also disclosed.

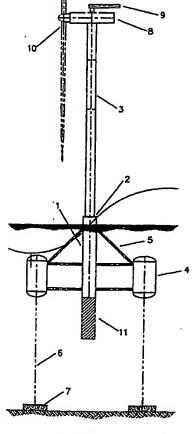
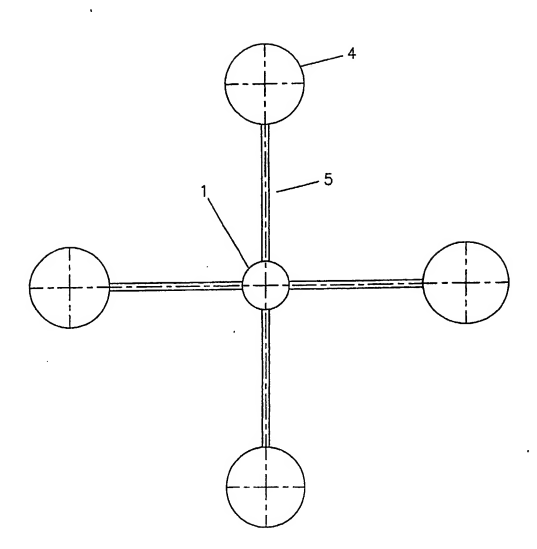


FIGURE 1



#### FLOATING OFFSHORE WINDTOWER

This invention relates to offshore structures for wind turbines.

Currently the foundation structures used for housing wind turbines offshore require that the turbine support structure is rigidly fixed to the seabed foundation prior to installation or that the foundation is pre-installed and the turbine rigidly fixed to it in a separate operation. As the water depth increases the rigidly connected foundation becomes uneconomical due to the large volume of material required to resist lateral forces and support the wind turbine.

We have now devised a floating wind tower support structure for offshore use with a wind turbine and installation method, which obviates the above problem.

According to the present invention there is provided a floating wind turbine or general equipment installation and support structure comprising a watertight hull formed of concrete, ferrous cement, fibre-reinforced concrete, steel or other suitable material, a gravity or suction foundation comprising one or more components located at or on a lakebed or seabed, one or more buoyancy devices connected to said watertight hull and configured to provide excess buoyancy and additional stability, the watertight hull and buoyancy device assembly being tethered to said foundation such that the excess buoyancy is manifested as a force in the tethers, said tethers thus remaining taut and providing additional stability, and a shaft which extends upwardly from the hull, said shaft being telescopically extendable, with a hoist located at the shaft top.

Preferably the buoyancy devices consist of cylindrical vessels with domed ends, and are attached to the structure with steel tubular sections. This allows modular construction and sizing for site specific criteria. Air or gas pressurisation of the buoyancy devices may be used to ensure internal pressure is greater than external, thus eliminating the requirement for additional stiffeners, and thereby reducing structural weight and cost.

In an alternative embodiment the excess buoyancy is provided with a single hull to which the shaft and tethers are attached. In this case the tethers may be connected by means of horizontal outriggers to increase righting moments in the buoy system.

Ballast containers can be fitted to the mast at various levels to allow for control of vibration of natural frequencies if required.

Preferably the foundation comprises a gravity base or suction caissons, and can be used to aid flotation during tow out and installation. Also, the foundation can provide a template / guide to aid tether installation.

The tethers can be used to lower the foundation to the lakebed or seabed during installation.

Preferably, lengths of chain are attached between the tethers and winches on the structure to allow for variations in water depth during installation.

Preferably a wind turbine is located at the top of the shaft prior to installation.

Also, in accordance with this invention there is provided a method of combining two or more floating wind turbine or general equipment installation and support structures to enhance dynamic stability in the combined system, the structures each having a watertight hull, a gravity or suction foundation located at or on a lakebed or seabed, one or more buoyancy devices connected to said watertight hull, the watertight hull and buoyancy device assembly being tethered to said foundation such that excess buoyancy is manifested as a force in the tethers, said tethers thus remaining taut and providing additional stability, and a shaft which extends upwardly from the hull, said shaft being telescopically extendable, the method comprising the interconnection of one or more of the structures by horizontal or nearly horizontal flexible connectors, said connectors having a stiffness and pretension selected to ensure that horizontal restraining forces acting between the floating structures are transferred through the connectors in partial or complete opposition to the environmental loadings to which each structure is independently subject.

It is a requirement of the invention that adjacent connected structures be placed at such a distance as to be subject as far as possible to a differing phase of the wave cycle at the same instant i.e. water particle velocity on each structure will have a different relative motion.

In an alternative embodiment of the method an anchor structure is used to reduce the overall motions of the combined support structures. This consists of one or more mid water float chambers tethered to the seabed and tethered to one or more of the floating support structures.

Another embodiment of the method uses damping devices, e.g. springs, chains attached to the tethers between support structures or anchor and support structures in order to influence the stiffness and motions of the system.

A specific embodiment of the invention will now be described by way of example only and with reference to the accompanying drawings in which: -

Figure 1 shows in vertical cross section the floating wind turbine or general equipment support structure on location with the shaft fully extended.

Figure 2 shows the floating wind turbine or general equipment support structure in plan view.

Figure 3 shows two floating wind turbine support structures combined using a flexible tether, with additional dynamic stability provided using a mid-water anchored structure.

Referring to the drawings the structure comprises a watertight hull 1, which is formed to include a tubular opening 2 to allow for insertion of a telescopic shaft 3. A plurality of buoyancy compartments 4 provides excess buoyancy (above that required for floation), and is spaced to provide additional stability to the floating structure. The buoyancy compartments 4 are attached to the hull 1 with steel beams 5.

The buoyancy compartments 4 are provided with tether termination plates (not shown) so that tethers 6 can be attached. Suction caissons 7 are installed on the seabed and the tethers 6 are attached between said caissons 7 and the buoyancy compartments 4.

- 1. A floating wind turbine or general equipment installation and support structure comprising a watertight hull formed of concrete, ferrous cement, fibre-reinforced concrete, steel or other suitable material, a gravity or suction foundation comprising one or more components located at or on a lakebed or seabed, one or more buoyancy devices connected to said watertight hull and configured to provide excess buoyancy and additional stability, the watertight hull and buoyancy device assembly being tethered to said foundation such that the excess buoyancy is manifested as a force in the tethers, said tethers thus remaining taut and providing additional stability, and a shaft which extends upwardly from the hull, said shaft being telescopically extendable, with a hoist located at the shaft top.
- 2. A floating wind turbine or general equipment installation and support structure as claimed in Claim 1 wherein the buoyancy devices consist of cylindrical vessels with domed ends, and are attached to the structure with steel tubular sections.
- 3. A floating wind turbine or general equipment installation and support structure as claimed in Claim 1 or Claim 2, wherein air or gas pressurisation of the buoyancy devices may be used to ensure internal pressure therein is greater than external, thus limiting the requirement for internal stiffening of the chamber.
- 4. A floating wind turbine or general equipment installation and support structure as claimed in Claim 1 wherein the excess buoyancy is provided with a single hull to which the shaft and tethers are attached.
- 5. A floating wind turbine or general equipment installation and support structure as claimed in Claim 1 or Claim 4, wherein the tethers are connected by means of horizontal outriggers to increase righting moments in the buoy system.
- 6. A floating wind turbine or general equipment installation and support structure as claimed in any preceding claim, wherein ballast containers are fitted to the mast at various levels to allow for control of vibration of natural frequencies if required.
- 7. A floating wind turbine or general equipment installation and support structure as claimed in any preceding claim, wherein the foundation comprises a gravity base or suction caissons, and can be used to aid flotation during tow out and installation.
- 8. A floating wind turbine or general equipment installation and support structure as claimed in any preceding claim, wherein the foundation can provide a template / guide to aid tether installation.
- 9. A floating wind turbine or general equipment installation and support structure as claimed in any preceding claim, wherein the tethers can be used to lower the foundation to the lakebed or seabed during installation
- 10. A floating wind turbine or general equipment installation and support structure as claimed in any preceding claim, wherein lengths of chain or other linearly adjustable system are

- 22. A floating wind turbine or general equipment installation and support structure as claimed in Claim 20 wherein a load detection device is employed in conjunction with the tensioner such that the tension is adjusted relative to the external applied load to reduce mast motion or stress levels and improve fatigue life.
- 23. A floating wind turbine or general equipment installation and support structure as claimed in any preceding claim, wherein a generator is located in the submerged hull and rotated remotely by hydraulic drive from the rotor.
- 24. A floating wind turbine or general equipment installation and support structure as claimed in Claim 23 wherein the generator is mounted with its axis vertical in the hull to enable the use of a very large diameter generator with subsequent improved power efficiency.
- 25. A floating wind turbine or general equipment installation and support structure as claimed in any preceding claim, wherein the rotor blades are fixed to the turbine axle subsequent to the installation of the support structure and to the shaft being partially or fully extended.
- 26. A floating wind turbine or general equipment installation and support structure as claimed in any of claims 1 to 24, wherein the rotor hub and blades are hinged to the top of the shaft at a horizontal angle enabling said hub and blades to be fitted to the structure prior to tow out and foundation installation.
- 27. A floating wind turbine or general equipment installation and support structure as claimed in Claim 26, wherein the blades are hinged to the rotor hub and a hydraulic jacking mechanism is provided such that the blades can be rotated into horizontal alignment.
- 28. A floating wind turbine or general equipment installation and support structure as claimed in any preceding claim, wherein the hoist is used to position the rotor hub and blades in the desired vertical position after foundation installation and shaft extension operations.
- 29. A floating wind turbine or general equipment installation and support structure substantially as herein described and illustrated in the accompanying drawings.
- 30. A method of combining two or more floating wind turbine or general equipment installation and support structures to enhance dynamic stability in the combined system, the structures each having a watertight hull, a gravity or suction foundation located at or on a lakebed or seabed, one or more buoyancy devices connected to said watertight hull, the watertight hull and buoyancy device assembly being tethered to said foundation such that excess buoyancy is manifested as a force in the tethers, said tethers thus remaining taut and providing additional stability, and a shaft which extends upwardly from the hull, said shaft being telescopically extendable, the method comprising the interconnection of one or more of the structures by horizontal or nearly horizontal flexible connectors, said connectors having a stiffness and pretension selected to ensure that horizontal restraining forces acting between the floating structures are transferred through the connectors in partial or complete opposition to the environmental loadings to which each structure is independently subject.







**Application No:** 

GB 0205207.4

Claims searched: 1 to 29

Examiner:

Richard Collins

Date of search:

8 October 2002

# Patents Act 1977 Search Report under Section 17

### Databases searched:

UK Patent Office collections, including GB, EP, WO & US patent specifications, in:

UK Cl (Ed.T): B7A AAAQ; E1H HB; F1T TDC.

Int Cl (Ed.7): B63B 35/44.

Other: Online EPODOC, JAPIO, WPI.

### Documents considered to be relevant:

| Category | Identity of document and relevant passage |   | Relevant to claims |
|----------|---|---|--------------------|
| Y        | GB 2365905 A                              | (BONE) see figure 1 and related description.          | 1,4,15             |
| Y        | US 5609442 A                              | (HORTON) see figures 1 and 2 and related description. | 1,4,15             |

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